**To:** Petri, Elliott[Elliott.Petri@WestonSolutions.com]

From: Way, Steven

**Sent:** Wed 7/29/2015 3:46:44 PM

**Subject:** RE: Gold King - future flow measurements

Elliott, I was wondering if we should stick with a flume or could we include a flow meter (not a transducer) that we could get continuous measurements from and then if not reliable because of crud buildup do to the flume. The enclosure would keep out the Marmots..

Steven Way
Federal On-Scene Coordinator
Emergency Response Unit
US EPA - Region 8
1595 Wynkoop Street
Denver, CO 80202

Office: 303-312-6723

----Original Message-----

From: Petri, Elliott [mailto:Elliott.Petri@WestonSolutions.com]

Sent: Monday, July 27, 2015 7:58 PM

To: Way, Steven Cc: Allen Sorenson

Subject: RE: Gold King - future flow measurements

That could be good, did you have a particular device in mind already?

Elliott Petri, PE Weston Solutions, Inc. 1435 Garrison St, Ste 100 Lakewood, CO 80215 Ph: 303-729-6156

Cell: 719-216-2754 Fax: 303-729-6101

----Original Message-----

From: Way, Steven [mailto:way.steven@epa.gov]

Sent: Monday, July 27, 2015 10:12 AM

To: Petri, Elliott Cc: Allen Sorenson

Subject: Gold King - future flow measurements

Elliott - I have options to consider re flow measures after we open the portal, etc. I'm thinking about a closed arrangement, inside the sump.

## Sent from my iPhone

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